

L Number	Hits	Search Text	DB	Time stamp
1	5	(fume adj hood or laboratory ADJ3 enclosure) and computational adj model	USPAT; US-PGPUB	2004/05/17 10:44
2	3	(fume adj hood or laboratory ADJ3 enclosure) and fluid adj2 equation and turbulen\$2	USPAT; US-PGPUB	2004/05/17 10:47
3	0	(fume adj hood or laboratory ADJ3 enclosure) and computational adj model	EPO; JPO; DERWENT; IBM_TDB	2004/05/17 10:43
4	0	(fume adj hood or laboratory ADJ3 enclosure) and fluid adj2 equation and turbulen\$2	EPO; JPO; DERWENT; IBM_TDB	2004/05/17 10:43
5	9	computational adj model SAME turbulen\$2	USPAT; US-PGPUB	2004/05/17 10:46
6	0	computational adj model SAME turbulen\$2	EPO; JPO; DERWENT; IBM_TDB	2004/05/17 10:46
7	129	fluid adj2 equation and turbulen\$2	USPAT; US-PGPUB	2004/05/17 11:06
8	1	fluid adj2 equation and turbulen\$2	EPO; JPO; DERWENT; IBM_TDB	2004/05/17 11:05
9	371	"Navier-stokes"	USPAT; US-PGPUB	2004/05/17 11:17
10	5	"Navier-stokes" and (fume adj hood or laboratory adj2 enclosure or laboratory adj hood)	USPAT; US-PGPUB	2004/05/17 11:08
12	0	"Navier-stokes" and (fume adj hood or laboratory adj2 enclosure or laboratory adj hood)	EPO; JPO; DERWENT; IBM_TDB	2004/05/17 11:08
11	25	"Navier-stokes"	EPO; JPO; DERWENT; IBM_TDB	2004/05/17 11:09
13	46	"Navier-stokes" WITH (gas or air)	USPAT; US-PGPUB	2004/05/17 11:16
14	3	"Navier-stokes" WITH (gas or air)	EPO; JPO; DERWENT; IBM_TDB	2004/05/17 11:16
15	5	"Navier-stokes"	USOCR	2004/05/17 11:17